

WHAT IS CLAIMED IS:

and AS > 5

1. An information processor comprising:
a control information retrieving part
retrieving control information that is used to
execute a program;
- 10 a destination defining part defining
destination address information ;
a moving part moving the program in
accordance with the destination address information;
and
- 15 a control information changing part
changing the control information based on the
destination address information.

20 *Sub C7*

2. The information processor as claimed
in claim 1, wherein said control information
comprises current address information indicating
25 where the program is stored in a storage device, and
wherein said control information changing
part comprises a replacing part replacing the
current address information with the destination
address information to which the program is moved.
- 30
3. The information processor as claimed
35 in claim 1, wherein said control information is
generated when said program is installed into a
storage device.

Sub C17

5 4. The information processor as claimed
in claim 1, wherein said control information is
referred to when said program is executed.

10

5. The information processor as claimed
in claim 1, wherein said control information is
stored in a file referred to by other programs, and
15 the file includes a plurality of control information
to execute the other programs.

20

6. The information processor as claimed
in claim 1, wherein said control information
comprises definition information including at least
one destination address information related to the
25 program and including at least one definition name
uniquely assigned to the destination address
information, and

wherein said control information changing
part comprises a changing part changing said control
30 information based on said definition information.

35

7. The information processor as claimed
in claim 1, wherein said control information
comprises:

Sub B2

current address information indicating where the program is stored in a storage device;
definition information including at least one destination address information related to the 5 program and including at least one definition name uniquely assigned to the destination address information,
wherein said moving part comprises:
a copying part retrieving the current 10 address information corresponding to said definition name included in said control information in accordance with said definition information and copying all information, which is stored at a current address indicated by the current address 15 information, in accordance with the destination address information; and
a deleting part deleting all information stored at the current address, and
wherein said control information changing 20 part comprises:
a changing part changing the current address information included in said control information based on the destination address information included in said definition information.
25

Sub C7

8. The information processor as claimed 30 in claim 1, wherein said control information comprises:
program information to execute the program; and
data information related to data created 35 or edited by executing said program, and wherein said moving part comprises:
a program moving part moving the program;

Sub C17 and

a data moving part moving the data when
the program is moved by said program moving part.

5

9. The information processor as claimed
in claim 1, further comprising an installing part
10 installing said program.

DRAFT - 6 TO 10000000

Sub A3 15
10. A method for processing information
comprising the steps of:
 (a) retrieving control information that is
 used to execute a program;
 (b) defining destination address
20 information;
 (c) moving the program in accordance with
 the destination address information; and
 (d) changing the control information based
 on the destination address information.

25

Sub B4
30 11. The method as claimed in claim 10,
wherein said control information includes current
address information indicating where the program is
stored in a storage device, and
35 wherein said step (d) comprises the step
of replacing the current address information with
the destination address information to which the
program is moved.

Sub C7

5 12. The method as claimed in claim 10,
wherein said control information is generated when
said program is installed into a storage device.

10

13. The method as claimed in claim 10,
wherein said control information is referred to when
said program is executed.

15

14. The method as claimed in claim 10,
wherein said control information is stored in a file
20 referred to by other programs, and the file includes
a plurality of control information to execute the
other programs.

25

Sub B5

30 15. The method as claimed in claim 10,
wherein said control information comprises
definition information including at least one
destination address information related to the
program and including at least one definition name
uniquely assigned to the destination address
information, and
35 wherein said step (d) comprises the step
of changing said control information based on said
definition information.

5 16. The method as claimed in claim 10,
wherein said control information comprises:
 current address information indicating
 where the program is stored in a storage device;
 definition information including at least
10 one destination address information related to the
program and including at least one definition name
 uniquely assigned to the destination address
 information,
 wherein said step (c) comprises the steps
15 of:
 retrieving the current address information
 corresponding to said definition name included in
 said control information in accordance with said
 definition information
20 copying all information, which is stored
 at a current address indicated by the current
 address information, in accordance with the
 destination address information; and
 deleting all information stored at the
25 current address, and
 wherein said step (d) comprises the steps
 of:
 changing the current address information
 included in said control information based on the
30 destination address information included in said
 definition information.

35 17. The method as claimed in claim 10,
wherein said control information comprises program

information to execute the program and data information related to data created or edited by executing said program, and
wherein said step (c) comprises the steps
5 of:

moving the program; and
moving the data when the program is moved.

10

18. The method as claimed in claim 10,
further comprising the step of installing said
program.

15

20 *Dabell* 19. A computer-readable recording medium recorded with a program code for causing a computer to process information, said program code comprising the codes for:
(a) retrieving control information that is used to execute a program;
25 (b) defining destination address information;
(c) moving the program in accordance with the destination address information; and
(d) changing the control information based
30 on the destination address information.

35 *SUB B7* 20. The computer-readable recording medium as claimed in claim 19, wherein said control information includes current address information

indicating where the program is stored in a storage device, and

5 wherein said code (d) comprises code for replacing the current address information with the destination address information to which the program is moved.

Sub 10

15

21. The computer-readable recording medium as claimed in claim 19, wherein said control information is generated when said program is installed into a storage device.

DISCLOSED BY FILING

25

22. The computer-readable recording medium as claimed in claim 19, wherein said control information is referred to when said program is executed.

30

23. The computer-readable recording medium as claimed in claim 19, wherein said control information is stored in a file referred to by other programs and the file includes a plurality of control information to execute the other programs.

35

Sub 18

24. The computer-readable recording medium as claimed in claim 19, wherein said control

information comprises definition information including at least one destination address information related to the program and including at least one definition name uniquely assigned to the 5 destination address information, and wherein said code (d) comprises the code for changing said control information based on said definition information.

10

25. The computer-readable recording medium as claimed in claim 19, wherein said control 15 information comprises:

current address information indicating where the program is stored in a storage device; definition information including at least one destination address information related to the 20 program and including at least one definition name uniquely assigned to the destination address information,

wherein said code (c) comprises the codes for:

25 retrieving the current address information corresponding to said definition name included in said control information in accordance with said definition information

copying all information, which is stored 30 at a current address indicated by the current address information, in accordance with the destination address information; and

deleting all information stored at the current address, and

35 wherein said code (d) comprises the code for:

changing the current address information

included in said control information based on the destination address information included in said definition information.

5

26. The computer-readable recording medium as claimed in claim 19, wherein said control information comprises program information to execute the program and data information related to data created or edited by executing said program, and wherein said code (c) comprises the codes for:

15 moving the program; and
moving the data when the program is moved.

(20) 50007
27. The computer-readable recording medium as claimed in claim 19, further comprising the code for installing said program.